

SYSTEM AND METHOD FOR MANIPULATING MOTION PICTURE DATA USING LABOR OUTSOURCING

Abstract

Embodiments of the invention provide a system and method for distributed projects comprising computer systems and employing outsourced labor to be initiated, worked and completed. A distributed project that has been divided into pieces may be worked by disparate groups of workers. This is accomplished by copying data to each distributed work site. The data is then worked with by the remote workers. Once the data is at the remote site both local and remote workers can divide and conquer the task at hand by further subdividing the project tasks that are worked on by each group of workers. Embodiments of the invention may transfer operations between sites instead of raw output data so that each site's work efforts can be added to the work product with minimal bandwidth. In at least one embodiment of the invention, the labor may be performed primarily by at least one site with at least one other site performing quality assurance primarily.